

list_variables

Contains data from base_for_reg.dta

obs: 750,849
vars: 128
size: 734,330,322

13 Dec 2016 10:23
(_dta has notes)

variable name	storage type	display format	value label	variable label
year	int	%8.0g		Year
siren	str9	%9s		firm identifier
nc8	str8	%9s		CN8 product category
iso2	str2	%9s		iso2 code, destination
export	long	%12.0g		Value of Exports (custom data)
xqty	long	%12.0g		Quantity of Exports (custom data)
hs4	str4	%9s		HS 4-digit
export_mondia	double	%10.0g		Value of Exports (EIIG)
intra_x	double	%9.0g		Share of intra firm exports (EIIG)
extra_x	double	%8.0g		Share of extra firm exports (EIIG)
tiers_x	double	%9.0g		Share of tiers firm exports (EIIG)
natact	str1	%1s		0:domestic, 1: French MNE, 2: foreign
affiliate (LIFI)				
paystg	str3	%3s		Country of ownership (LIFI)
w	float	%9.0g		homogenous good (Rauch 199)
n	float	%9.0g		differentiated product (Rauch 1999)
r	float	%9.0g		referenced price (Rauch 199)
cname	str30	%30s		Country name, destination
iso3	str12	%12s		iso3 country code, destination
contig	byte	%8.0g		1 for contiguity (CEPII)
comlang_off	byte	%8.0g		1 for common official of primary
language (CEPII)				
comlang_ethno	byte	%8.0g		1 if a language is spoken by at least
9% of the population in both countries (CEPII)				
colony	byte	%8.0g		1 for pairs ever in colonial
relationship (CEPII)				
comcol	byte	%8.0g		1 for common colonizer post 1945
(CEPII)				
curcol	byte	%8.0g		1 for pairs currently in colonial
relationship (CEPII)				
col45	byte	%8.0g		1 for pairs in colonial relationship
post 1945 (CEPII)				
smctry	byte	%9.0g		1 if countries were or are the same
country (CEPII)				
dist	float	%9.0g		simple distance (most populated
cities, km) (CEPII)				
distcap	float	%9.0g		simple distance between capitals
(capitals, km) (CEPII)				
distw	double	%9.0g		weighted distance (pop-wt, km)
(CEPII)				
distwces	double	%9.0g		weighted distance (pop-wt, km) CES
distances with theta=-1 (CEPII)				
gdp	double	%8.0g		gdp (World Bank)
eur_usd	double	%10.0g		EUR_USD
pop	double	%8.0g		population (World Bank)
fsi_value	double	%10.0g		FSI - Value (TJN)
oecd	str1	%9s		Tax haven list - OECD 2000 / EU - Yes
No Maybe				
imf	str1	%9s		FSF-IMF 2000 - Yes No
tjn	str1	%9s		TJN 2005 - Yes No

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EU15	float	%9.0g	Belongs to EU15
taxhaven	float	%9.0g	Hines 1994 - manual
eatr	float	%9.0g	Loretz 2008
emtr	float	%9.0g	Loretz 2008
luv	float	%9.0g	log(unit value) - French Customs
type	float	%9.0g	Intra-firm dummy
isoemu	float	%9.0g	Belongs to the EMU
lgdp	float	%9.0g	log(gdp)
lpop	float	%9.0g	log(pop)
ldistw	float	%9.0g	Distance (log)
taxgap	float	%9.0g	τ_{i} - τ_{fra}
lgdpc	float	%9.0g	GDP cap (log)
tax99_	float	%9.0g	$\log(1 - \tau_{i})$
linveatr	float	%9.0g	Eff. Tax Rate
linvemtr	float	%9.0g	Eff. Tax Rate
inter_tax99_	float	%9.0g	XX $\log(1 - \tau_{i})$
inter_ldistw	float	%9.0g	XX Distance (log)
inter_lgdp	float	%9.0g	XX log(GDP)
inter_lgdpc	float	%9.0g	XX GDP cap (log)
inter_taxgap	float	%9.0g	XX (τ_{i} - τ_{fra})
inter_linveatr	float	%9.0g	XX Eff. Tax Rate
inter_linvemtr	float	%9.0g	XX Eff. Tax Rate
dum_oecd	float	%9.0g	tax haven (OECD)
dum_tjn	float	%9.0g	tax haven (TJN)
dum_imf	float	%9.0g	tax haven (IMF)
dum_hines	float	%9.0g	Tax Haven
interdum_hines	float	%9.0g	Type XX Tax Haven (IMF)
fp	float	%9.0g	group(siren nc8)
pays	float	%9.0g	group(iso2)
hs2	str2	%9s	2-digit HS nomenclature
big	float	%9.0g	Large MNEs (>p75)
hs6	str6	%9s	6-digit HS nomenclature
dutytype	str3	%9s	DutyType
simpleaverage	float	%9.0g	Simple Average
weightedaverage	float	%9.0g	Weighted Average
tarif_alt	float	%9.0g	$\log(1 + \text{tariff on French exports})$
tarif	float	%9.0g	tariff on French exports
inter_tarif_alt	float	%9.0g	XX tarif_alt
inter_tarif	float	%9.0g	XX Tariff
ape	byte	%10.0g	Main sector of activity APE nomenclature
i2code	str4	%9s	I2 Code
i2productname	str100	%100s	I2 Product Name
h1productname	str236	%236s	H1 Product Name
dler1999	float	%9.0g	dlog ER eur/ (yearly)
dler31999	float	%9.0g	dlog ER eur/ (Er1999/ER1996)
voler	float	%9.0g	sd of yearly growth rate computed
over 5 years before 1999			
iso_o	str3	%9s	Country. ISO3 alphanumeric code
rta	byte	%8.0g	=1 for regional trade agreement in
force			
price_level_ratio	str11	%11s	Price level ratio of PPP conversion
factor to market exchange rate (WDI, 1999)			
ppp	double	%10.0g	Price level ratio of PPP conversion
factor to market exchange rate (WDI, 1999)			
rmp_rv	double	%8.0g	RMP_RV
fmp_rv	float	%8.0g	FMP_RV
rmp_hm	float	%8.0g	RMP_HM
fmp_hm	float	%8.0g	FMP_HM
rmp_iv1	float	%8.0g	RMP_IV1
rmp_iv2	float	%8.0g	RMP_IV2
gdpcap	float	%8.0g	GDP per capita (World Bank)
gini	float	%9.0g	Gini index (World Bank)
sigma	float	%9.0g	Elasticity of substitution (Imbs &

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Méjean)			
lgini	float	%9.0g	log(gini)
inter_lgini	float	%9.0g	XXlog(gini)
lsigma	float	%9.0g	log(sigma)
inter_dum_lsi~a	float	%9.0g	typeXdum_hines*log(sigma)
isic_rev2	int	%10.0g	3-digit ISIC industry (rev2)
industry_desc~n	str37	%37s	3 digit ISIC Rev. 2 industry
description			
frac_lib_diff	float	%9.0g	fraction of inputs not sold on
exchange and not ref priced: z^{rs1}			
frac_lib_not~g	float	%9.0g	fraction of inputs not sold on
exchange: z^{rs2}			
lib_org_exch	double	%9.0g	value of inputs sold on organized
exchange (liberal)			
lib_ref_price	double	%9.0g	value of inputs reference priced
(liberal)			
lib_diff	double	%9.0g	value of inputs neither (liberal)
cons_org_exch	double	%9.0g	value of inputs sold on organized
exchange (conservative)			
cons_ref_price	double	%9.0g	value of inputs reference priced
(conservative)			
cons_diff	double	%9.0g	value of inputs neither
(conservative)			
frac_cons_diff	float	%9.0g	fraction of inputs not sold on
exchange and not ref priced: z^{rs1} (conservativ			
frac_cons_not~g	float	%9.0g	fraction of inputs not sold on
exchange: z^{rs2} (conservative)			
total_value_u~d	float	%9.0g	total value of all inputs used
ladder_isic_r~2	double	%9.0g	(sum) ladder_isic_rev2
inter_dum_fra~f	float	%9.0g	type*dum_hines*frac_lib_diff
inter_dum_fra~g	float	%9.0g	type*dum_hines*frac_lib_not_homog
inter_dum_llar	float	%9.0g	type*dum_hines*log(ladder)
inter_linvemtr~f	float	%9.0g	type*linvemtr*frac_lib_diff
inter_linvemtr~g	float	%9.0g	type*linvemtr*frac_lib_not_homog
inter_linvemtr~er	float	%9.0g	type*linvemtr*log(ladder)
gdp_o	float	%9.0g	(mean) gdp_o
remot	double	%9.0g	(sum) rrr
c	float	%9.0g	group(pays)
fpt	float	%9.0g	group(siren nc8 type)